

Work Order (Bid Form)

Auditor: Scott Haislip (615) 274-2565 or (615) 424-2565

WORK ORDER INFORMATION

Work Order Name: WO/10010MC1903/1

Work Order Type: Weatherization Audit Name: 10010MC1903

CLIENT INFORMATION

Client Name: Address:

Client ID: 10010MC1903 CHRISTIANA, TN 37037

Alt. Client ID:

<u>AGENCY INFORMATION</u>

Agency: Mid-Cumberland Community Action Agency Agency Phone: (615) 742-1113

Fax:

Address: P.O.Box 310, 233 Legend Drive, Suite 103

Lebanon, TN 37088-0310 Email Address:

| Company Name & License Number: | |
|--------------------------------|--|
| Contractor's Signature: | |

COMMENT

SITE BUILT 1986 WITH WOOD SIDING

1895 SQ FT
UNIVENTED GAS LOGS & UNIVENTED GAS HEATER IF NOT VENTED OR REP

UNVENTED GAS LOGS & UNVENTED GAS HEATER, IF NOT VENTED OR REPLACED, NO AIR SEALING CAN BE DONE.

Client Name: Client ID: 10010MC1903 Alt. Client ID:

Report Run On: 5/14/2010

DOE Weatherization Assistant Version 8.6.0 Page 1 of 11

Measures

| Measure 1 INST | TALL 2 SMOKE ALARM | IS | | Componen | ts | | ı | nspected | |
|--------------------------------------|-----------------------|----------------------|--------------|---------------------|----------|--------|---------------------|----------|--|
| Comment | | | | | | | | | |
| | | | | | <u> </u> | Actual | | | |
| # Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total | |
| Health and Safety | 2 SMOKE ALARMS | Each | 2 | | | | | | |
| Other Detail | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | Measur | e Sub Total: | |] | Sub Total: | | |
| Field Notes: | | | | | | | | | |
| DET | ALL 1 CARBON MONG | OXIDE | | Componen | ts | | ı | nspected | |
| Comment | | | | | | | | | |
| | | | | | | | | | |
| | | | | Estimated | | | Actual | | |
| | Description / Comment | Units | Qty | Estimated Unit Cost | Total | Qty | Actual Unit Cost | Total | |
| # Material / Labor Health and Safety | - | <i>Units</i> Each | Qty 1 | | | Qty | | Total | |
| | CARBON MONOXIDE | | - | | | Qty | | Total | |
| Health and Safety | CARBON MONOXIDE | | - | | | Qty | | Total | |
| Health and Safety | CARBON MONOXIDE | | - | | | Qty | | Total | |
| Health and Safety | CARBON MONOXIDE | Each | 1 | | | | | Total | |
| · | CARBON MONOXIDE | Each | 1 | Unit Cost | | | Unit Cost | Total | |
| Health and Safety Other Detail | CARBON MONOXIDE | Each | 1 | Unit Cost | | | Unit Cost | Total | |
| Health and Safety Other Detail | CARBON MONOXIDE | Each | 1 | Unit Cost | | | Unit Cost | Total | |

Report Run On: 5/14/2010

| Measure 3 INST | Measure 3 INSTALL 6 MIL VAPOR BARRIER | | | Componen | ts | | | Inspected |
|--|--|------------------|--------------|---------------------------|----------|-----|------------------|-----------|
| Comment 1895 SC | FT; CONTRACTOR TO |) VERIFY | | | | | | |
| | | | | Estimated | 1 | | Actual | |
| # Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| Health and Safety | 6 MIL VAPOR BARRIER | Each | 1 | | | | | |
| Other Detail | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | Measur | e Sub Total: | |] ; | Sub Total: | |
| Field Notes: | | | | | | | | |
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| | | | | | | | | |
| Mossuro 4 LINIV | ENTED CAS HEATED A | IEEDS | | Componen | ut c | | | Inspected |
| | ENTED GAS HEATER N | _ | | Componen | ts | | | Inspected |
| VEN. | ENTED GAS HEATER N TING, IF POSSILE, OR I ENTED HEATER | _ | | Componen | ts | | | Inspected |
| VEN. | TING, IF POSSILE, OR | _ | | Componen | ts | | | Inspected |
| VEN' W/ V | TING, IF POSSILE, OR | _ | | Componen Estimated | | | Actual | Inspected |
| VEN' W/ V | TING, IF POSSILE, OR | _ | | | | Qty | | Inspected |
| VEN' W/ V Comment | TING, IF POSSILE, OR IENTED HEATER Description / Comment | REPLACE | . | Estimated | <u> </u> | Qty | Actual | |
| VEN' W/ V Comment # Material / Labor | TING, IF POSSILE, OR IENTED HEATER Description / Comment | REPLACE Units | Qty | Estimated | <u> </u> | Qty | Actual | |
| VEN' W/ V Comment # Material / Labor Health and Safety | TING, IF POSSILE, OR IENTED HEATER Description / Comment | REPLACE Units | Qty | Estimated | <u> </u> | Qty | Actual | |
| VEN' W/ V Comment # Material / Labor Health and Safety | TING, IF POSSILE, OR IENTED HEATER Description / Comment | REPLACE Units | Qty | Estimated | <u> </u> | Qty | Actual | |
| VEN' W/ V Comment # Material / Labor Health and Safety | TING, IF POSSILE, OR IENTED HEATER Description / Comment | Units Each | Qty 1 | Estimated | <u> </u> | | Actual | |
| VEN' W/ V Comment # Material / Labor Health and Safety | TING, IF POSSILE, OR IENTED HEATER Description / Comment | Units Each | Qty 1 | Estimated Unit Cost | <u> </u> | | Actual Unit Cost | |
| VEN' W/ V Comment # Material / Labor Health and Safety Other Detail | TING, IF POSSILE, OR IENTED HEATER Description / Comment | Units Each | Qty 1 | Estimated Unit Cost | <u> </u> | | Actual Unit Cost | |
| VEN' W/ V Comment # Material / Labor Health and Safety Other Detail | TING, IF POSSILE, OR IENTED HEATER Description / Comment | Units Each | Qty 1 | Estimated Unit Cost | <u> </u> | | Actual Unit Cost | |

| IF P | 'ENTED GAS LOGS NE OSSIBLE, OR REPLAC TED | | ΞD, | Component | ts | | 1 | Inspected |
|--------------------|---|----------------------|-----------------|--------------|-------|-----|------------|-----------|
| Comment | | | | | | | | |
| | | | | Estimated | | | Actual | |
| # Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| Health and Safety | OTHER | Each | 1 | | | | | |
| Other Detail | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | Measur | e Sub Total: | | | Sub Total: | |
| UND | L PLUMBING PENETRA DER KITCHEN SINK | ATIONS | | Component | ts | | 1 | Inspected |
| Comment | | | | | | | | |
| # Material / Labor | Decembration / Comment | Unito | | Estimated | | O#+ | Actual | Total |
| Other | Description / Comment AIR SEALING | <i>Units</i> Each | Qty 1 | Unit Cost | Total | Qty | Unit Cost | Total |
| Otnei | AIR SEALING | Lacii | 1 | | | | | |
| Other Detail | | | | | | | | |
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| | | | Mascur | 0.1. | | | | |
| | | | weasui | e Sub Total: | | · · | Sub Total: | |
| Field Notes: | | | Ivieasui | e Sub Total: | | | Sub lotal: | |

| UN | AL PLUMBING PENETRA DER BATHROOM VANIT MMODE SUPPLY LINE (: | Υ & | IS Components | | | | Inspected | |
|---|---|------------|---------------|-----------------------|----------|-----|------------------|----------|
| Comment | | | | | | | | |
| | | | | Estimated | <u> </u> | | Actual | |
| # Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| Other | AIR SEALING | Each | 1 | | | | | |
| Other Detail | | | | | | 1 | | |
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| | | | Measur | e Sub Total: | | ; | Sub Total: | |
| Field Notes: | | | | | | | | |
| Measure 8 WE | ATHER STRIP FRONT D | OOR | | Componen Estimated | | | Actual | Inspecte |
| | ATHER STRIP FRONT D | OOR | Qty | • | | Qty | | Inspecte |
| Measure 8 WE | | | | Estimated | 1 | Qty | Actual | |
| Measure 8 WE Comment # Material / Labor | Description / Comment | Units | Qty | Estimated | 1 | Qty | Actual | |
| Measure 8 WE Comment # Material / Labor Doors | Description / Comment | Units | Qty | Estimated | 1 | Qty | Actual | |
| Measure 8 WE Comment # Material / Labor Doors | Description / Comment | Units | Qty | Estimated | 1 | Qty | Actual | |
| Measure 8 WE Comment # Material / Labor Doors | Description / Comment | Units Each | Qty 1 | Estimated | 1 | | Actual | |
| Measure 8 WE Comment # Material / Labor Doors | Description / Comment | Units Each | Qty 1 | Estimated Unit Cost | 1 | | Actual Unit Cost | |

Report Run On: 5/14/2010

| Field Notes: Measure 10 SEAL AROUND BOTH BACK DOOR FRAMES Comment Estimated Material / Labor Description / Comment Units Qty Unit Cost Total Qty Doors AIR SEALING Each 1 Other Detail | easure 9 AD | D DOOR SWEEP TO FRO | OOD TNC | R | Componen | ts | | ı | Inspecte |
|--|---|-----------------------------|------------|----------|---------------------|-------|-----|------------------|----------|
| Material / Labor Description / Comment Doors DOOR SWEEP Each 1 | mment | | | | | | | | |
| Doors DOOR SWEEP Each 1 | | | Estimated | 1 | Actual | | | | |
| Other Detail Measure Sub Total: Field Notes: Measure 10 SEAL AROUND BOTH BACK DOOR FRAMES Comment Estimated Material / Labor Description / Comment Units Qty Unit Cost Total Qty Doors AIR SEALING Each 1 Other Detail | laterial / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| Measure Sub Total: Field Notes: Measure 10 SEAL AROUND BOTH BACK DOOR FRAMES Comment Estimated Material / Labor Description / Comment Units Qty Unit Cost Total Qty Doors AIR SEALING Each 1 Other Detail | Doors | DOOR SWEEP | Each | 1 | | | | | |
| Measure Sub Total: Field Notes: Measure 10 SEAL AROUND BOTH BACK DOOR FRAMES Comment Estimated Estimated Other Detail | ner Detail | | | | | | | | |
| Field Notes: Measure 10 SEAL AROUND BOTH BACK DOOR FRAMES Comment Estimated Material / Labor Description / Comment Units Qty Unit Cost Total Qty Doors AIR SEALING Each 1 Other Detail | | | | | | | | | |
| Field Notes: Measure 10 SEAL AROUND BOTH BACK DOOR FRAMES Comment Estimated Material / Labor Description / Comment Units Qty Unit Cost Total Qty Doors AIR SEALING Each 1 Other Detail | | | | | | | | | |
| Measure 10 SEAL AROUND BOTH BACK DOOR FRAMES Comment Estimated Material / Labor Description / Comment Units Qty Unit Cost Total Qty Doors AIR SEALING Each 1 | | | | Measur | e Sub Total: | |] ; | Sub Total: | |
| Measure 10 SEAL AROUND BOTH BACK DOOR FRAMES Comment Estimated Material / Labor Description / Comment Units Qty Unit Cost Total Qty Doors AIR SEALING Each 1 Other Detail | ield Notes: | | | | | | | | |
| Material / Labor Description / Comment Units Qty Unit Cost Total Qty Doors AIR SEALING Each 1 Other Detail | | | K DOOR | | Componen | ts | | | Inspecte |
| Doors AIR SEALING Each 1 | FR | | K DOOR | | | | | | Inspecte |
| Other Detail | FR mment | AMES | | | Estimated | 1 | | Actual | |
| | FR mment flaterial / Labor | AMES Description / Comment | Units | Qty | Estimated | 1 | Qty | | Inspecte |
| Measure Sub Total: | FR mment flaterial / Labor | AMES Description / Comment | Units | Qty | Estimated | 1 | Qty | Actual | |
| Measure Sub Total: | FR mment Material / Labor Doors | AMES Description / Comment | Units | Qty | Estimated | 1 | Qty | Actual | |
| Measure Sub Total: | FR mment Material / Labor Doors | AMES Description / Comment | Units | Qty | Estimated | 1 | Qty | Actual | |
| | FR mment Material / Labor Doors | AMES Description / Comment | Units | Qty | Estimated | 1 | Qty | Actual | Total |
| Field Notes: | FR mment Material / Labor Doors | AMES Description / Comment | Units Each | Qty 1 | Estimated Unit Cost | 1 | | Actual | |
| | FR mment flaterial / Labor Doors ner Detail | AMES Description / Comment | Units Each | Qty 1 | Estimated Unit Cost | 1 | | Actual Unit Cost | |
| | FR mment flaterial / Labor Doors ner Detail | AMES Description / Comment | Units Each | Qty 1 | Estimated Unit Cost | 1 | | Actual Unit Cost | |

| Measure 11 Att | ic Ins. R-19 | | | Componen | <i>t</i> s A1 | | | Inspected |
|---|---|----------------------|-----------------|-----------------------|-----------------------|----------------------------|---|-----------|
| Comment CONT | RACTOR TO VERIFY | | | | | | | |
| | | | | Estimated | 1 | | Actual | |
| # Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| 1 Insulation | Attic Insulation - Blown Cellulose - R-19 | SqFt | 1895 | | | | | |
| Other Detail | | | | | | | | |
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| | | | Measur | e Sub Total: | |] . | Sub Total: | |
| Field Notes: | | | | | | | | |
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| | | | | | | | | |
| Measure 12 Wa | III Insulation | | | Componen | | | , | Inspected |
| Measure 12 Wa | II Insulation | | | Componen | 3-E,W | /L-4-N,\ | WL-5- | Inspected |
| Measure 12 Wa | III Insulation | | | Componen | 3-E,W W,WL | /L-4-N,\ 6-N,W | WL-5- /L-7- | Inspected |
| Measure 12 Wa | III Insulation | | | Componen | 3-E,W W,WL | /L-4-N,\ | WL-5- /L-7- | Inspected |
| Measure 12 Wa | III Insulation | | | Componen | 3-E,W W,WL | /L-4-N,\ 6-N,W | WL-5- /L-7- | Inspected |
| | III Insulation | | | Componen Estimated | 3-E,W W,WL W,WL | /L-4-N,\ 6-N,W | WL-5- /L-7- | Inspected |
| | Ill Insulation Description / Comment | Units | Qty | · | 3-E,W W,WL W,WL | /L-4-N,\ 6-N,W | WL-5- /L-7- /L-9-W | Inspected |
| Comment | Description / Comment Wall Insulation - Blown | <i>Units</i> SqFt | | Estimated | 3-E,W W,WL W,WL | /L-4-N,\ 6-N,W 8-S,W | WL-5- /L-7- /L-9-W <i>Actual</i> | |
| Comment # Material / Labor | Description / Comment | | Qty | Estimated | 3-E,W W,WL W,WL | /L-4-N,\ 6-N,W 8-S,W | WL-5- /L-7- /L-9-W <i>Actual</i> | |
| Comment # Material / Labor | Description / Comment Wall Insulation - Blown | | Qty | Estimated | 3-E,W W,WL W,WL | /L-4-N,\ 6-N,W 8-S,W | WL-5- /L-7- /L-9-W <i>Actual</i> | |
| Comment # Material / Labor 1 Insulation | Description / Comment Wall Insulation - Blown | | Qty | Estimated | 3-E,W W,WL W,WL | /L-4-N,\ 6-N,W 8-S,W | WL-5- /L-7- /L-9-W <i>Actual</i> | |
| Comment # Material / Labor 1 Insulation | Description / Comment Wall Insulation - Blown | | Qty | Estimated | 3-E,W W,WL W,WL | /L-4-N,\ 6-N,W 8-S,W | WL-5- /L-7- /L-9-W <i>Actual</i> | |
| Comment # Material / Labor 1 Insulation | Description / Comment Wall Insulation - Blown | SqFt | Qty 1289 | Estimated | 3-E,W W,WL W,WL | /L-4-N,\ 6-N,W 8-S,W | WL-5- /L-7- /L-9-W <i>Actual</i> | |
| Comment # Material / Labor 1 Insulation Other Detail | Description / Comment Wall Insulation - Blown | SqFt | Qty 1289 | Estimated Unit Cost | 3-E,W W,WL W,WL | /L-4-N,\ 6-N,W 8-S,W | WL-5- /L-7- /L-9-W Actual Unit Cost | |
| Comment # Material / Labor 1 Insulation | Description / Comment Wall Insulation - Blown | SqFt | Qty 1289 | Estimated Unit Cost | 3-E,W W,WL W,WL | /L-4-N,\ 6-N,W 8-S,W | WL-5- /L-7- /L-9-W Actual Unit Cost | |
| Comment # Material / Labor 1 Insulation Other Detail | Description / Comment Wall Insulation - Blown | SqFt | Qty 1289 | Estimated Unit Cost | 3-E,W W,WL W,WL | /L-4-N,\ 6-N,W 8-S,W | WL-5- /L-7- /L-9-W Actual Unit Cost | |

| 1 Insulation Floor Insulation - Fiberglass Batts - R-19 Other Detail Measure Sub Total: Sub Total: Field Notes: Measure 14 INSTALL ENERGY LID TO ATTIC PULL Components DOWN STAIRS Comment Estimated Actual | | or Ins. R-19 | | | Componen | ts F1 | Inspecte | | |
|--|---------------------------------------|----------------------------------|---------------|-----------|---------------------|----------|----------|------------------|-----------|
| # Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total I Insulation Floor Insulation - Fiberglass Batts - R-19 Other Detail Measure Sub Total: Sub Total: Measure 14 INSTALL ENERGY LID TO ATTIC PULL Components DOWN STAIRS Comment Estimated Actual # Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Other OTHER Each 1 Sub Total: Measure Sub Total: Sub Total: | Comment CONTI | RACTOR TO VERIFY | | | | | | | |
| Insulation Floor Insulation - Fiberglass Batts - R-19 Other Detail Measure Sub Total: Sub Total: Field Notes: Measure 14 INSTALL ENERGY LID TO ATTIC PULL Components DOWN STAIRS Comment # Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Other OTHER Each 1 Sub Total: Measure Sub Total: Sub Total: | | | | Estimated | | | Actual | | |
| Fiberglass Batts - R-19 Other Detail Measure Sub Total: Field Notes: Measure 14 INSTALL ENERGY LID TO ATTIC PULL Components DOWN STAIRS Comment Estimated Actual # Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Other OTHER Each 1 Other Detail Measure Sub Total: Sub Total: | # Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| Measure 14 INSTALL ENERGY LID TO ATTIC PULL Components DOWN STAIRS Comment # Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Other OTHER Each 1 | 1 Insulation | | SqFt | 1895 | | | | | |
| Measure 14 INSTALL ENERGY LID TO ATTIC PULL Components DOWN STAIRS Comment Estimated Actual # Material / Labor Description / Comment Units Qty Unit Cost Total Other OTHER Each 1 Other Detail Measure Sub Total: Sub Total: | Other Detail | | | | | | 1 | | |
| Measure 14 INSTALL ENERGY LID TO ATTIC PULL Components Inspected DOWN STAIRS | | | | | | | | | |
| Field Notes: Measure 14 INSTALL ENERGY LID TO ATTIC PULL Components DOWN STAIRS Comment Estimated Actual # Material / Labor Description / Comment Units Qty Unit Cost Total Other OTHER Each 1 | | | | | | |] | | |
| Measure 14 INSTALL ENERGY LID TO ATTIC PULL Components DOWN STAIRS Comment Estimated Actual Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Other OTHER Each 1 Other Detail Measure Sub Total: Sub Total: | | | | Measur | e Sub Total: | | • | Sub Total: | |
| # Material / Labor Description / Comment Other OTHER Each 1 | | | ATTIC PU | _L | Componen | ts | | | Inspected |
| Other OTHER Each 1 | | | ATTIC PUI | -L | | | | | Inspected |
| Measure Sub Total: Sub Total: | Comment | WN STAIRS | | | Estimated | <u> </u> | Qty | Actual | |
| | Comment # Material / Labor | WN STAIRS Description / Comment | Units | Qty | Estimated | <u> </u> | Qty | Actual | |
| | # Material / Labor Other | WN STAIRS Description / Comment | Units | Qty | Estimated | <u> </u> | Qty | Actual | |
| | Comment # Material / Labor Other | WN STAIRS Description / Comment | Units | Qty | Estimated | <u> </u> | Qty | Actual | |
| Field Notes: | # Material / Labor Other | WN STAIRS Description / Comment | Units | Qty | Estimated | <u> </u> | | Actual Unit Cost | |
| | Comment # Material / Labor Other | WN STAIRS Description / Comment | Units Each | Qty 1 | Estimated Unit Cost | <u> </u> | | Actual Unit Cost | |
| | # Material / Labor Other Other Detail | WN STAIRS Description / Comment | Units Each | Qty 1 | Estimated Unit Cost | <u> </u> | | Actual Unit Cost | |

Report Run On: 5/14/2010

Inspected **Measure 15 REPAIR CRACKED WINDOW PANES TO Components** WN-9-W, WN-10-W, & WN-11-W **Comment 4 OUT OF 9 PANES CRACKED** 22.5" X 18" **Estimated** Actual # Material / Labor **Description / Comment** Units **Unit Cost** Total **Unit Cost** Qty Qty **Total** Windows **PANES** Each 1 Other Detail Sub Total: Measure Sub Total: Field Notes: Inspected **Measure 16 MASTIC SEAL DUCT SYSTEM & Components RETURN** Comment Estimated Actual # Material / Labor **Description / Comment Units** Qty **Unit Cost** Total Qty **Unit Cost Total** Each 1 Heating Equipmen MASTIC SEAL Other Detail Sub Total: Measure Sub Total: Field Notes:

| | TALL AIR FILTERS & LE MEOWNER | EAVE 5 FO |)R | Componen | ts | | | nspecte |
|---|--|-------------------|----------------|---------------------|----------|------|------------------|----------|
| Comment 20" X 3 | 30" | | | | | | | |
| | | | | Estimated | <u> </u> | | Actual | |
| # Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| Heating Equipme | n AIR FILTERS | Each | 1 | | | | | |
| Other Detail | | | | | |] | | |
| | | | | | |] [] | | |
| | | | Moosur | e Sub Total: | |] [] | Sub Total: | |
| | | | Weasur | e Sub Total. | | , | oub rotar. | |
| Mossuro 18 DW | /U Pino Inculation | | | Componen | fe | | | Inspecte |
| | /H Pipe Insulation | | | Componen | | | | Inspecte |
| Comment | · | Units | | Estimated | | Ofv | Actual | |
| Comment # Material / Labor | TH Pipe Insulation Description / Comment DHW Pipe Insulation | <i>Units</i> Each | Qty 1 | - | | Qty | | Inspecte |
| # Material / Labor Insulation | Description / Comment | | Qty | Estimated | | Qty | Actual | |
| Comment # Material / Labor 1 Insulation | Description / Comment DHW Pipe Insulation | Each | Qty 1 | Estimated | | Qty | Actual | |
| # Material / Labor 1 Insulation 2 Labor | Description / Comment DHW Pipe Insulation | Each | Qty 1 | Estimated | | Qty | Actual | |
| # Material / Labor 1 Insulation 2 Labor | Description / Comment DHW Pipe Insulation | Each | Qty 1 | Estimated | | | Actual Unit Cost | |
| # Material / Labor 1 Insulation 2 Labor | Description / Comment DHW Pipe Insulation | Each | Qty 1 1 | Estimated | | | Actual | |
| # Material / Labor 1 Insulation 2 Labor | Description / Comment DHW Pipe Insulation | Each | Qty 1 1 | Estimated Unit Cost | | | Actual Unit Cost | |

| | Measure 19 DWH | Components | | | | | | Inspected | |
|---|------------------|-----------------------|--------|-----------|--------------|-------|------|------------|-------|
| C | omment | | | | | | | | |
| | | | | Estimated | | | | Actual | |
| # | Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| 1 | Hot Water Equipm | DHW Tank Insulation | Each | 1 | | | | | |
| 2 | Labor | DHW Tank Insulation | Each | 1 | | | | | |
| (| Other Detail | | | | | | 7 | | |
| | | | | | | | | | |
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| | Field Notes: | | | | | | | | |
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| | | | Work O | rder Gra | nd Total: | | Gran | d Total: | |